Module 3 - Calibration

ME3023 - Measurements in Mechanical Systems

Mechanical Engineering
Tennessee Technological University

Topic 1 - Standards and Units

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- Thought Experiment Continued
- Standards and Calibration
- Base Dimensions and Unit
- Hierarchy of Standards

Thought Experiment Continued

Thought Experiment: Look around the room and choose an object. It can be anything. Ask yourself the following questions.

- What is the true length of the object?
- What is the physical meaning of that number?
- What do the units relate to?



Image: T.Hill

Standards and Calibration

When a measurement system is	, its indicated value
is compared directly with a reference	e value. This reference value
forms the basis of the comparison a	nd is known as the
This	may be based on the output
from a piece of equipment, from an	object having a well- defined
physical attribute to be used as a co	omparison, or from a
well-accepted technique known to p	roduce a reliable value.

Standards and Calibration

A dimension

A unit

Base Dimensions and Unit

The dimension of mass is defined by the kilogram. Originally, the
unit of the kilogram was defined by the mass of one liter of water
at room temperature. But today an equivalent yet more consistent
definition defines the kilogram exactly as the mass of a particular
platinum-iridium cylindrical bar that is maintained under very
specific conditions at the International Bureau of Weights and
Measures located in This particular bar
forms the primary standard for the kilogram. It remains today as

the only basic unit still defined in terms of a material object.

Base Dimensions and Unit

The _____relate directly to a standard (historically).

Unit	SI		I-P	
Length	meter	(m)	foot	(ft)
Mass	kilogram	(kg)	slug	(slug)
Time	second	(s)	second	(sec)
Temperature	degrees	(°C, °K)	degrees	(°F, °R)
Current	ampere	(A)	ampere	(A)
Substance	mole	(mol)	mole	(mol)
Light Intensity	candela	(cd)	candela	(cd)

Base Dimensions and Unit

Common _____are defined in terms of _____.

Unit	SI		I-P	
Force	newton	(N)	pound-force	(lb_f)
Voltage	volt	(V)	volt	(V)
Resistance	ohm	(Ω)	ohm	(Ω)
Capacitance	farah	(F)	farah	(F)
Inductance	henry	(H)	henry	(H)
Energy	joule	(<i>J</i>)	foot-pound	$(\mathit{ft}-\mathit{Ib})$
Power	watt	(<i>W</i>)	foot-pound per second	$(\mathit{ft}-\mathit{lb/sec})$

Hierarchy of Standards

The known value applied to a measurement system during calibration becomes the standard on which the calibration is based.

So how do we pick this standard, and how good is it?

... primary standards are impractical as standards for normal calibration use ... there exists a hierarchy of reference and secondary standards used to duplicate the primary standards.

standard	_	Maintained as absolute unit standard
standard	_	Used to calibrate local standards
standard	_	Used to calibrate working standards
standard		Used to calibrate local instruments